Amendments to the Claims:

Please amend claims 1, 2, 22, and 25, and please add new claims 31-34. Following is a complete listing of the claims pending in the application, as amended:

- 1. (Currently Amended) A multi-function peripheral, comprising:
- a casing including a scanner lid movable between an open position and a closed position;

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- a scanning module disposed within the casing and including a scan platform and a scanning unit for capturing image data, the scan platform having a scan footprint defined, at least in part, by a first axis having a first dimension and a second axis having a second dimension, the second axis being generally perpendicular to the first axis, and the second dimension being shorter the first dimension; and
- a printing module disposed within the casing and leested below the scan platform, the printing module having a printing unit including a cartridge bracket for carrying at least one ink cartridge, the printing module being configured to move the cartridge bracket along an axis of movement that is generally parallel with the second axis of the scanning platform but longer than the second axis, the printing module being further configured to carry the cartridge bracket to a cartridge replacement position outside of the scan footprint, wherein the ink cartridge is accessible when the cartridge bracket is in the replacement position and the scanner lid remains in the closed position.
- (Currently Amended) The multi-function peripheral of claim 1 wherein the
 casing has a paper conveying path that comprises a paper feeding path and a paper
 discharge path, the paper discharge path being generally <u>parallel</u> with the first axis of
 the scan platform.

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- 3. (Previously Presented) The multi-function peripheral of claim 2 wherein the paper conveying path has a C-shape.
- 4. (Previously Presented) The multi-function peripheral of claim 2 wherein the paper conveying path has an L-shape.
- 5. (Previously Presented) The multi-function peripheral of claim 2 wherein the paper feeding path extends between a paper feeding cartridge located below the scan platform and the printing module, and the paper discharge path extends between the printing module and a paper exit chute located between the scan platform and the paper feeding cartridge.
- 6. (Previously Presented) The multi-function peripheral of claim 2 wherein the paper feeding path extends between a paper feeding chute located on a backside of the casing to the printing module, and the paper discharge path extends between the printing module to a paper exit chute located below the scan platform.
- (Previously Presented) The multi-function peripheral of claim 1 wherein the casing includes an at least partially removable cartridge lid adjacent to the cartridge replacement position.
- 8. (Previously Presented) The multi-function peripheral of claim 7 wherein the cartridge lid has a control panel thereon.
- (Previously Presented) The multi-function peripheral of claim 1 wherein the scanning unit has a scanning path generally parallel with the first axis of the scan platform.
 - 10-19. (Cancelled)

20. (Previously Presented) The multi-function peripheral of claim 7 wherein the cartridge lid is generally coplanar with the scan platform.

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- 21. (Previously Presented) The multi-function peripheral of claim 1 wherein the at least one ink cartridge comprises an inkjet printer cartridge.
 - 22. (Currently Amended) A consumer electronic device, comprising:
 - a printer having a paper feeding unit with a first longitudinal axis and a carriage bracket for carrying a printer cartridge along a first transverse axis that is perpendicular with the first longitudinal axis; and
 - a scanner operably coupled to the printer, the scanner including a scanner lid movable between an open position and a closed position, and a scan platform having a footprint defined by a second longitudinal axis and a second transverse axis, the second longitudinal axis aligned with the first longitudinal axis of the paper feeding unit and the second transverse axis perpendicular with the longitudinal axis of the scan platform,
 - wherein the carriage bracket is configured to carry the printer cartridge along the first transverse axis of the printer to a position that is outside of the footprint of the scanner, wherein the printer cartridge is accessible in the position outside the footprint of the scanner when the scanner lid remains in the closed position.
- 23. (Previously Presented) The consumer electronic device of claim 22 wherein the printer is generally below the scanner, and the paper feeding unit comprises a generally C-type shape.
- 24. (Previously Presented) The consumer electronic device of claim 22 wherein the printer is generally below the scanner, and the paper feeding unit comprises generally L-type shape.

- 25. (Currently Amended) An electronic device, comprising:
- a scanning module including a scanner lid moveable between an open position and a closed position, a scan platform, and scanning means for acquiring image data regarding an object positioned at the scan platform, the scan platform having a generally rectangular footprint that includes a first-lateral longitudinal dimension and a second-lateral dimension that is shorter than the first-lateral-longitudinal dimension;

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a printing module operably coupled to the scan platform and including printing means employing a printer cartridge for printing a graphical image associated with the object, the printing means carrying the printer earriage cartridge along an axis of motion that is generally in-parallel with the eeeend-lateral dimension of the rectangular footprint, the printing means also carrying the printer cartridge to a cartridge replacement position, the eartridge-replacement-position-being outside of the rectangular footprint of the scan platform, wherein the printer cartridge is accessible in the replacement-position-when-the-scanner-lid remains-in the-closed-position; and

means for commonly housing the scanning module and the printing module.

- 26. (Previously Presented) The electronic device of claim 25, further comprising paper conveying means operably coupled with the printing module, the paper conveying means including a paper feeding path and paper discharge path.
- 27. (Previously Presented) The multi-function peripheral of claim 26 wherein the paper feeding path extends between a paper feeding cartridge located below the scanning module and the printing module, and the paper discharge path extends between the printing module and a paper exit chute located between the scanning module and the paper feeding cartridge.

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28. (Previously Presented) The multi-function peripheral of claim 26 wherein the paper feeding path extends between a paper feeding chute located on a backside of the means for commonly housing the scanning module and the printing module, and the

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paper discharge path extends between the printing module to a paper exit chute located

below the scan module.

29. (Previously Presented) The multi-function peripheral of claim 26 wherein

the paper conveying means has a C-shape.

30. (Previously Presented) The multi-function peripheral of claim 26 wherein

the paper conveying means has an L-shape.

31. (New) A multi-function peripheral, comprising:

a housing;

a scanning module carried by the housing, wherein the scanning module

includes a scanning footprint and a scanning lid that is movable between a

closed position and an open position; and

a printing module movable within the housing, wherein the printing module

carries an ink cartridge and is configured move the ink cartridge to a replacement position outside of the scanning footprint, wherein the ink

cartridge is accessible in the replacement position when the scanning lid

remains in the closed position.

32. (New) The multi-function peripheral of claim 31, further comprising a

control panel carried by a cartridge lid, wherein the cartridge lid is movable from a

closed position to an open position to expose the ink cartridge through an opening in the

housing when the ink cartridge is in the replacement position.

33. (New) The multi-function peripheral of claim 33 wherein the housing includes an opening aligned with the replacement position, and wherein the ink

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position.

34. (New) The multi-function peripheral of claim 33 wherein the housing includes a cartridge lid that is independently movable from the scanning lid, and wherein

the cartridge lid covers the opening when the cartridge lid is in a closed position.